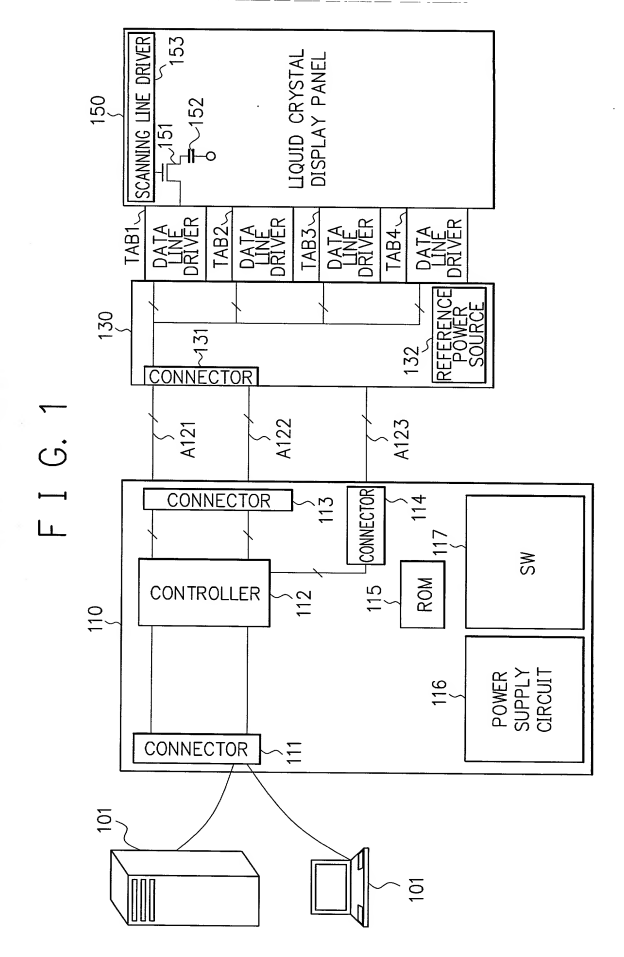
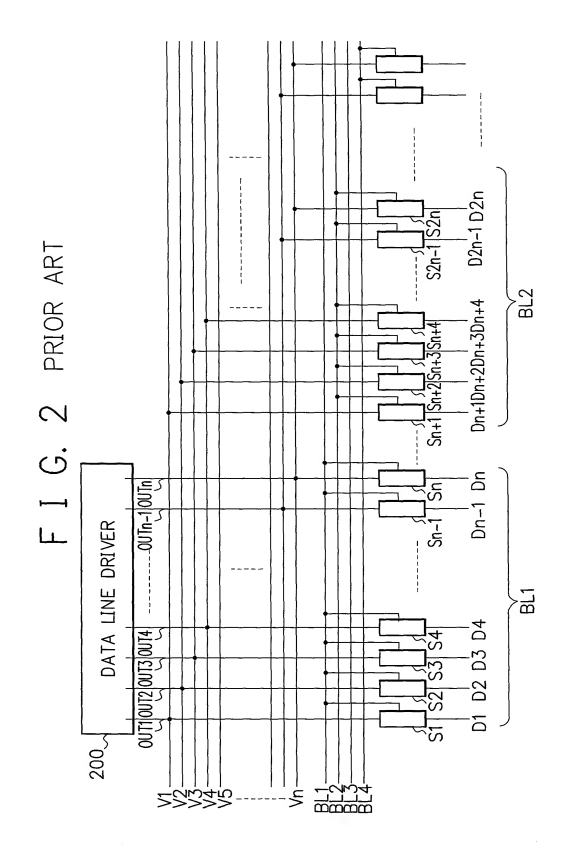
LIQUID CRYSTAL DISPLAY DEVICE . Enomoto et al. Greer, Burns & Crain, Ltd. (Patrick Burns) Ref. No. 1117.66092 Sheet 1 of 8 (312) 360 0080



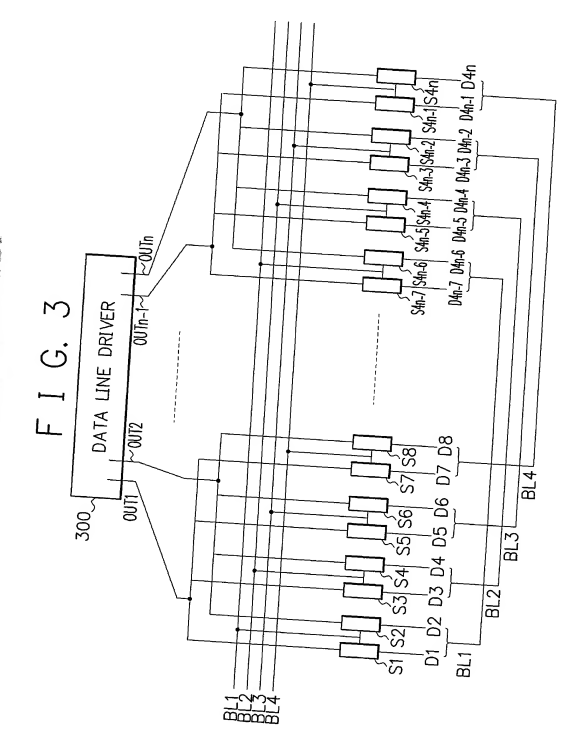
Greer, Burns & Crain, Ltd. (Patrick Burns)
Ref. No. 1117.66092
Sheet 2 of 8 (312) 360 0080



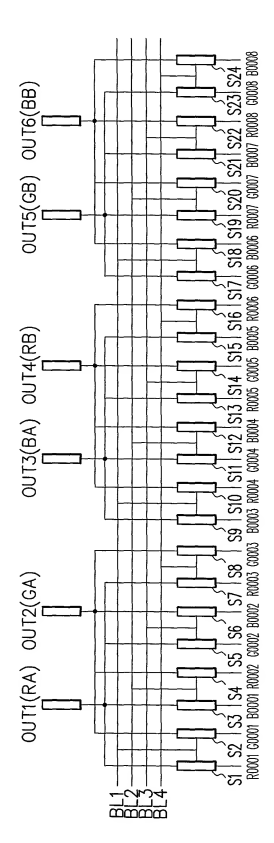
The state of the s

LIQUID CRYSTAL DISPLAY DEVICE . . . Enomoto et al.

Greer, Burns & Crain, Ltd. (Patrick Burns)
Ref. No. 1117.66092
Sheet 3 of 8 (312) 360 0080



F I G. 4



LIQUID CRYSTAL DISPLAY DEVICE . . . Enomoto et al.
Greer, Burns & Crain, Ltd. (Patrick Burns)
Ref. No. 1117.66092
Sheet 4 of 8 (312) 360 0080

## F I G. 5

	<del></del>	DI 1	BL2	DIZ	DLA
<u></u>	·	IBL1		BL3	BL4
OUT1	(RA)	R0001	B0001	G0002	R0003
OUT2	(GA)	G0001	R0002	B0002	G0003
OUT3	(BA)	B0003	G0004	R0005	B0005
OUT4	(RB)	R0004	B0004	G0005	R0006
OUT5	(GB)	G0006	R0007	B0007	G0008
OUT6	(BB)	B0006	G0007	R0008	B0008
OUT7	(RA)	R0009	B0009	G0010	R0011
OUT8	(GA)	G0009	R0010	B0010	G0011
OUT9	(BA)	B0011	G0012	R0013	B0013
OUT10	(RB)	R0012	B0012	G0013	R0014
OUT11	(GB)	G0014	R0015	B0015	G0016
OUT12	(BB)	B0014	G0015	R0016	B0016
OUT13	(RA)	R0017	B0017	G0018	R0019
OUT14	(GA)	G0017	R0018	B0018	G0019
OUT15	(BA)	B0019	G0020	R0021	B0021
OUT16	(RB)	R0020	B0020	G0021	R0022
OUT17	(GB)	G0022	R0023	B0023	G0024
OUT18	(BB)	B0022	G0023	R0024	B0024
					1
<b>OUT384</b>	(BB)	B0510	G0511	R0512	B0512

φ<sub>0</sub> τ

TAB3 TAB2 TAB1

LIQUID CRYSTAL DISPLAY DEVICE . . . Enomoto et al. Greer, Burns & Crain, Ltd. (Patrick Burns) Ref. No. 1117.66092 Sheet 7 of 8 (312) 360 0080

	L	
(		
		•
,		l
•		•
ŧ		
	_1	
(	Υ	
٢	_	
(		
	ı	
_		•
<	$\triangleleft$	
1	_	
(	7	١
•	_	•
	1	

	TAB4 BL1 BL2 BL3 BL4	OUT1 (RA) R1537 B1537 (G1538	00T2 (GA)		OUT4 (RB)	00.T5 (GB)	00T6 (8B)	OUT7 (RA)	OUT8 (GA)	OUT9 (BA)	OUT10(RB)	00T11(GB)	OUT12(BB)	0UT13(RA)	0UTI4(GA)	0UT15(BA)	OUT16 (RB)	OUT17(GB)	00Tf8(BB)		
	TAB3 BL1 BL2 BL3 BL4	OUT1 (RA) R1025 B1025 G1026 R1027	(GA)	0UT3 (BA)	OUT4 (RB)	OUT5 (CB)	00T6 (BB)	OUT7 (RA)	0UT8 (GA)	OUT9 (BA)	0UT10(RB)	0UT11 (GB)	0UT12(BB)	OUT13(RA)	0UT14(GA)	0UT15(BA)	OUT16 (RB)	OUT17(GB)	0UT18(BB)		
)	BL3   BL4	4 R0515	1 60515	1		 						;       								1	
; ;	TAB2 BL1 BL2 BL	0UT1 (RA) R0513 B0513 G0514 R0515	0UT2 (GA) G0513 R0514 B0514 G0515	0UT3 (BA)	0UT4 (RB)	0UT5 (GB)	0UT6 (BB)	OUT7 (RA)	0UT8 (GA)	0UT9 (BA)	OUT10(RB)	0UT11 (GB)	OUT12(BB)	OUT13(RA)	0UT14(GA)	0UT15(BA)	0UT16 (RB)	0UT17(GB)	OUT18(BB)		

F I G. 8

